

# METHOD FOR MAKING SERVICE CONTROL PART OF EXCHANGE PROGRAM BETWEEN ATM AND STM COMMON

**Publication number:** JP7250099

**Publication date:** 1995-09-26

**Inventor:** KOSHIRO YOSHIHARU; NAKAMURA HIDEFUMI; KAI TOSHIHIRO; KIN KATSUYOSHI; MIZUNO MITSUYUKI; IIZUKA TADASHI; NAKAJIMA SHINICHI

**Applicant:** NIPPON TELEGRAPH & TELEPHONE; FUJITSU LTD; OKI ELECTRIC IND CO LTD; NIPPON ELECTRIC CO

**Classification:**

- international: H04M3/42; H04L12/28; H04L12/56; H04L12/64; H04M3/00; H04M3/42; H04L12/28; H04L12/56; H04L12/64; H04M3/00; (IPC1-7): H04L12/64; H04L12/28; H04M3/00; H04M3/42

- european:

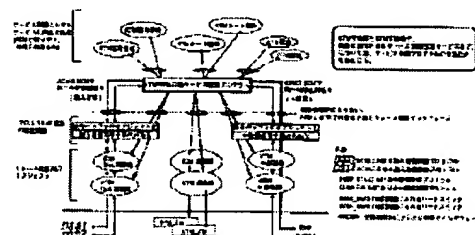
**Application number:** JP19940038307 19940309

**Priority number(s):** JP19940038307 19940309

[Report a data error here](#)

## Abstract of JP7250099

**PURPOSE:** To apply a service control program for N-ISDN in an STM exchange to the service control program for the line emulation of B-ISDN in an ATM exchange by making the service control program of the ATM exchange and STM exchange common. **CONSTITUTION:** Hierarchical structures, such as a resource hierarchy, a service hierarchy, etc., are applied, the differences of the signal procedures of interfaces with a relay network and subscribers in ATM and STM are absorbed or generated in subscriber and relay control resources and a common signal procedure is defined. Also, object-oriented design is adopted to information inside signals and access to information elements inside the signals is performed through a method. Thus, the format of the information elements is concealed and the different parts of signal analysis, route translation and charging are turned to independent objects for each service.



Data supplied from the *esp@cenet* database - Worldwide

BEST AVAILABLE COPY